

Farlow Herbarium

EDWIN BUNTING BARTRAM, Honorary Curator of Mosses in the Farlow Herbarium, died December 2, 1964, in his eighty-seventh year. After a career in business, Mr. Bartram retired at the age of 39 to devote himself to botanical activities. He was the author of 131 publications, including several books on bryology and six papers on flowering plants. An active collector in the field and Honorary Curator of Mosses since 1937, he was a former President of the American Bryological Society and for many years Associate Editor of the Society's journal. He gave the Herbarium shortly before his death his entire collection of 75,000 specimens of mosses.

Additions and Corrections to
INDEX TO THE EDWIN B. BARTRAM COLLECTION
OF MOSSES AT FARLOW HERBARIUM

December 1982

5211a	acidotum (Tayl.) Broth.	Funaria
2046	afzelii Sw.	Calymperes
1944	aiomensis Bartr.	<u>Callicostella</u>
5477	amblyophylla C. Müll.	Grimmia
4689	andina Mitt. var. <u>jaffuelii</u> Ther.	<u>Fabronia</u>
1008b	anguste-limbatum Broth. et Ther.	Brachymenium
5211a	apophysata (Tayl.) Broth.	Funaria
4688a	argentinica C. Müll.	Fabronia
4220a	asperifolia Mitt.	Enclaypta
2	benguetense Broth.	Acanthocladium
6277a	<u>brassii</u> Bartr. ms	<u>Sciadocladus</u>
4086	campanulatum Mitt.	Ectropothecium
5368	cocoensis R. S. Wms	<u>Hookeriopsis</u>
11763,		
11769	<u>concavifolium</u> N. Mill. et Man.	<u>Trachyloma</u>
11632	<u>confusa</u> Card.	<u>Tortula</u>
7699	<u>costaricense</u> Shaw et Crum	<u>Synthetodontium</u>
4688	costata Buck	Bryobartlettia
6053	<u>crassicostatum</u> Bartr.	<u>Hygroamblystegium</u>
7867-		
7892	cuspidatum Hedw.	Mnium
88,10487	<u>entodontoides</u> Besch.	<u>Sematophyllum</u>
3969-		
3982	exannulatus (B.S.G.) Warnst.	Drepanocladus
2879,		
2887-95	filicinum (Hedw.) Roth	Cratoneuron
6649a	<u>filifolia</u> Ther.	<u>Leiomela</u>
6037	filum (C. Müll.) Reim. var. <u>compactum</u> Bartr.	<u>Hygroamblystegium</u>
11770	<u>fleischeri</u> Ther.	<u>Trachyloma</u>
3983-3991	fluitans Warnst.	Drepanocladus
6045	<u>fuegiana</u> (Besch.) Reim.	<u>Hygroamblystegium</u>
10245-46	glaciale (Hook. f. et Wils.) Card. et Bryhn	Sarconeuron
5446	<u>gracillima</u> Bartr.	<u>Grimmia</u>
764a	graminicolor C. Müll.	Barbula
11365	gratum (P. Beauv.) Jaeg.	Thuidium
10056	<u>guianense</u> Bartr.	Rhaphidostegium
6810-		
5814	haldanianum (Grev.) Kindb.	Heterophyllum
7327a	hawaiiense C. Müll.	Macromitrium
2448a	hensii Ren. et Card.	Campylopus
[Note: Names beginning hu on page 58 belong on page 57]		
9917-		
9929	hypnoides Lindb.	Rhacomitrium
11763	indicum Mitt. var. teretiramum N. Mill. et Man.	<u>Trachyloma</u>
11126-30	instratum (Brid.) Broth.	Taxithelium
3994-95	intermedius (Lindb.) Warnst.	Drepanocladus
7106	<u>jaranicum</u> Fleisch. var. <u>epilosum</u> Fleisch.	<u>Leucoloma</u>
3997-		
4000	kneiffii (Schimp.) Warnst.	Drepanocladus
6268	leptorrhyncha (Hook. et Grev.) Jaeg.	Hypnella
7005a	leucophanoides C. Müll.	Leucobryum
5368	<u>longisetus</u> Bartr.	<u>Glossadelphus</u>

4715a *lorentzii* C. Müll.
 10484 *mexianum* Bartr.
 5289 *muhlenbergii* Turn. var. *lineata* Grout
 11765 *papillosum* Broth.

 8257a *phyllogonioides* (Sull.) E. G. Britt.
 5298a *plagiothecia* (C. Müll.) Broth.
 8986a *planissimum* (Mitt.) Bartr.
 4724a *podocarpi* C. Müll.
 11704a *polycarpa* Dus.
 494,494a *potosica* Mont.
 11632 *pringlei* Card.
 2274a *radicale* (P. Beauv.) Grout
 10189c *recurvirameum* C. Müll.
 152 *rhapidostegum* (C. Müll.) Bosch et Lac.
 5007a *rivularis* (Spruce) B.S.G.
 3754a *rubiginosis* (C. Müll.) Broth.
 5012a *ryukyuensis* Bartr.
 2045 *schistostegiellum* (Besch.) Wijk et Marg.
 10189d *serrulatum* (Hedw.) Jaeg.
 8126a *subnigra* (Mitt.) Ther. et Bartr.
 11315 *talongense* Besch.
 752 *tatunensis* Ther.
 3223 *taylori* Mitt.
 9352 *tenuiseta* Bartr.
 27a *trichocoleoides* (C. Müll.) Broth.
 7814 *wahlenbergii* (Web. et Mohr) Jenu.

Fabronia
Sematophyllum
Funaria
Trachyloma

Orthorrhynchium
Funaria
Plagiothecium
Fabronia
Tortula
Bartramia
Tortula
Campylium
Rhyncostegium
Actinodontium
Fissidens
Didymodon
Fissidens
Calomnion
Rhyncostegium
Neocardotia
Thuidium
Barbella
Leucoloma
Pohlia
Acanthocladium
Mniobryum

(i)?

Alphabetical Listing of Genera Represented in The Bartram Herbarium

Genus	Sheet Numbers	Number of Specimens	
Acanthocladium	1-27	89	specimens
Acanthorrhynchium	28-34	44	"
Acaulon	35-45	20	"
Achrohypnella	46-only	1	"
Acidodontium	47-56	34	"
Acrocladium	57-60	31	"
Acrocryphaea	61-70	49	"
Acroporium	71-149	428	"
Actinodontium	150-154	18	"
Actinothuidium	155-156	5	"
Adelothecium	157-158	18	"
Aerobryidium	159-165	27	"
Aerobryopsis	166-190	158	"
Aerobryum	191-194	13	"
Aloina	195-202	33	"
Aloinella	203-207	13	"
Alophosia	208-only	1	"
Alsia	209-210	16	"
Amblyodon	211-212	7	"
Amblystegiella	213-222	42	"
Amblystegium	223-272	207	"
Amphidium	273-284	79	"
Anacamptodon	285-289	17	"
Anacolia	290-304	110	"
Andreaea	305-361	207	"
Anoectangium	362-412	259	"
Anomobryum	413-455	169	"
Anomodon	456-490	172	"
Antitrichia	491-500	54	"
Aongstroemia	501-512	59	"
Aongstroemiopsis	513-only	2	"
Aphanorrhegma	514-517	21	"
Aptychella	518-524	18	"
Aptychopsis	525-only	1	"
Archboldiella	526-only	1	"
Archephemeropsis	527-only	1	"
Archidium	528-534	18	"
Arthrocorpus	535-536	14	"
Astomum	537-544	28	"
Atractylocarpus	545-555	80	"
Atrichum	556-599	239	"
Aulacomitrium	600-601	2	"
Aulacomnium	602-623	133	"
Aulacopilum	624-626	9	"
Austinella	627-only	3	"
Austinia	628-only	8	"
Baldwiniella	629-631	20	"
Barbella	632-668	110	"
Barbula	669-897	1057	"
Barnesia	898-only	1	"
Bartramia	899-961	300	"
Bartramidula	962-972	19	"
Bartramiopsis	973-974	7	"
Bescherellea	975-980	24	"

ii.

	Bestia	981-983	5	specimens
	Bissetia	984-only	2	"
	Blindia	985-1002	66	"
	Blindiopsis	1003-1004	9	"
	Boulaya	1005-only	2	"
	Brachelyma	1006-only	1	"
	Brachymenium	1007-1077	311	"
	Brachyodontium	1078-1079	4	"
	Brachythecium	1080-1278	933	"
	Braithwaitea	1279-only	4	"
	Braunfelsia	1280-1292	55	"
	Braunia	1293-1319	151	"
	Breutelia	1320-1398	345	"
	Brothera	1399-1401	22	"
	Brotherella	1402-1424	71	"
	Brotherobryum	1425-1426	5	"
	Bruchia	1427-1440	55	"
	Bryhnia	1441-1448	21	"
	Bryobartramia	1449-only	1	"
	Bryobrittonia	1450-only	1	"
	Bryobrothera	1451-1452	6	"
	Bryocephospora	1453-only	2	"
	Bryodixonia	1454-only	1	"
	Bryoerythrophyllum	1455-1468	120	"
	Bryomanginia	1469-only	2	"
	Bryoporteria	1470-only	1	"
g	Bryosedwickia	1471-1474	35	"
	Bryoxiphium	1475-1478	21	"
	Bryum	1479-1934	1894	"
	Buxbaumia	1935-1940	13	"
	Callicostella	1941-2006	263	"
	Calliergidium	2007-only	1	"
	Calliergon	2008-2036	118	"
	Calliergonella	2037-2042	25	"
	Calomnium	2043-2045	7	"
	Calymperes	2046-2162	551	"
	Calyptopogon	2163-only	9	"
	Calyptothecium	2164-2202	150	"
	Camptochaete	2203-2220	84	"
	Camptodontium	2221-2223	5	"
	Camptothecium	2224-2244	102	"
	Campylium	2245-2282	212	"
	Campylodontium	2283-2289	40	"
	Campylopodium	2290-2300	59	"
	Campylopus	2301-2652	1477	"
	Campylostelium	2653-2654	5	"
	Campylotortula	2655-only	1	"
	Catagoniopsis	2656-only	5	"
	Catagonium	2657-only	5	"
	Catharomnium	2658-only	1	"
	Catoscopium	2659-2662	18	"
	Ceratodon	2663-2688	174	"
	Chaetomitriopsis	2689-2690	11	"
	Chaetomitrium	2691-2737	137	"
	Cheilothela	2738-2740	6	"
	Chionostomum	2741-only	4	"
Chrysocladium	Chorisodontium	2742-2757	7 71	"
		2758-2759	7	"

iii.

Cinclidium	2760-2765	23	specimens
Cinclidotus	2766-2774	32	"
Cirriphyllum	2775-2789	47	"
Cladostomum	2790-only	1	"
Cladomnion	2791-2792	16	"
Cladopodanthus	2793-2796	13	"
Claopodium	2797-2814	93	"
Clasmatodon	2815-2817	22	"
Clastobryella	2818-2822	14	"
Clastobryum	2823-2829	9	"
Cleistostoma	2830-only	8	"
Climacium	2831-2845	78	"
Coleochaetium	2846-only	1	"
Conostomum	2847-2852	31	"
Coscinodon	2853-2871	104	"
Costesia	2872-only	1	"
Cratoneuron	2873-2898	127	"
Crossidium	2899-2922	122	"
Crossomitrium	2923-2940	48	"
Cryphaea	2941-2969	104	"
Cryphidium	2970-only	2	"
Cryptodicranum	2971-2972	14	"
Cryptodon	2973-2974	2	"
Cryptoleptodon	2975-2976	10	"
Cryptopodium	2977-only	6	"
Ctenidiadelphus	2978-2982	25	"
Ctenidium	2983-3019	164	"
Cyathophorella	3020-3028	18	"
Cyathophorum	3029-3031	16	"
Cyclodictyon	3032-3071	70	"
Cyrtopus	3072-only	5	"
Dactylhymenium	3073-3076	31	"
Daltonia	3077-3113	118	"
Dawsonia	3114-3136	67	"
Dendroalsia	3137-3139	24	"
Dendrocryphaea	3140-3141	5	"
Dendroligotrichum	3142-3147	28	"
Dendropogonella	3148-3150	15	"
Desmatodon	3151-3190	213	"
Desmotheca	3191-3192	12	"
Dialytrichia	3193-3195	10	"
Diaphanodon	3196-3200	14	"
Dichelodontium	3201-only	2	"
Dichelyma	3202-3209	28	"
Dichodontium	3210-3218	49	"
Dicneloma	3219-3224	13	"
Dicnemon	3225-3228	18	"
Dicranella	3229-3369	599	"
Dicranodontium	3370-3406	123	"
Dicranoloma	3407-3510	379	"
Dicranoweisia	3511-3536	120	"
Dicranum	3537-3702	900	"
Didymodon	3703-3770	238	"
Dimerodontium	3771-3775	21	"
Diphyscium	3776-3788	53	"
Diploneuron	3789-only	3	"
Discelium	3791-3792	8	"
Diplostichum	3790-only	1	"

mo

iv.

Dissodon	3793-3794	1	specimens
Distichium	3795-3812	142	"
Distichophyllidium	3813-3815	4	"
Distichophyllum	3816-3871	187	"
Ditrichum	3872-3943	296	"
/ Dolichomitra	3944-only	3	"
Dolichotheca	3945-only	3	"
Dozya	3946-only	2	"
Drepanocladus	3947-4036	484	"
Drepanophyllum	4037-only	3	"
Drummondia	4038-4041	14	"
Duseniella	4042-only	3	"
Duthiella	4043-4049	13	"
Eccremidium	4050-only	3	"
Echinodum	4051-4053	27	"
Ectropotheciella	4054-4057	27	"
Ectropotheciopsis	4058-only	1	"
Ectropothecium	4059-4214	669	"
Elmeriobryum	4215-4217	17	"
Encalypta	4218-4249	157	"
Endotrichella	4250-4282	108	"
Entodon	4283-4390	526	"
Entodontopsis	4391-4392	2	"
Ephemeropsis	4393-only	7	"
Ephemerum	4394-4406	38	"
Epipterygium	4407-4414	34	"
Eriodon	4415-4418	13	"
Eriopus	4419-4432	40	"
Erpodium	4433-4440	30	"
Erythrodontium	4441-4464	154	"
Erythrophyllopsis	4465-only	8	"
Eucamptodon	4466-4472	21	"
Eucamptodontopsis	4473-only	7	"
Eucatagonium	4474-4478	32	"
Eucladium	4479-4485	33	"
Euptychium	4486-4494	32	"
Eurhynchiella	4495-only	3	"
Eurhynchium	4496-4671	748	"
Eustichia	4672-4677	35	"
Exodictyon	4678-4687	56	"
Fabronia	4688-4742	213	"
Fauriella	4743-4744	6	"
Felipponea	4745-only	4	"
Fissidens	4746-5088	1291	"
Fleischerobryum	5089-5092	9	"
Floribundaria	5093-5122	162	"
Fontinalis	5123-5190	158	"
Foreauella	5191-5192	22	"
Forsstroemia	5193-5210	53	"
Franciella	5211-only	1	"
Funaria	5212-5318	461	"
Garckea	5319-5322	25	"
Garovaglia	5323-5350	76	"
Gigaspermum	5351-only	2	"
Giraldiella	5352-only	1	"
Girgensohnia	5353-only	6	"
Glossadelphus	5354-only	6	"
Globulinella	5357-5388	87	"

V.

Glyphomitrium	5355-5356	2	specimens
Glyptothecium	5389-5391	10	"
Gollania	5392-5396	7	"
Goniobryum	5397-5398	6	"
Grimmia	5399-5643	1173	"
Groutiella	5644-5672	228	"
Gymnostomiella	5673-5677	24	"
Gymnostomum	5678-5692	88	"
Gyroweisia	5693-5696	10	"
Habrodon	5697-only	5	"
Hageniella	5698-only	3	"
Hampeella	5699-5700	4	"
Haplocladium	5701-5733	126	"
Haplodon	5734-only	6	"
Haplodontium	5735-5742	11	"
Haplohymenium	5743-5752	35	"
Harpophyllum	5753-5757	37	"
Hedwigia	5758-5769	88	"
Hedwigidium	5770-5776	42	"
Helicodontium	5777-5785	57	"
Helicodontopsis	5786-only	1	"
Helicophyllum	5787-5790	27	"
Herpetineurum	5791-5796	43	"
Heterocladium	5797-5804	25	"
Heterophyllum	5805-5817	56	"
Himanthocladium	5818-5834	81	"
Holodontium	5835-5836	13	"
Holomitrium	5837-5879	180	"
Homalia	5880-5898	83	"
Homaliadelphus	5899-only	1	"
Homaliodendron	5900-5927	162	"
Homalotheciella	5928-only	6	"
Homalothecium	5929-5938	46	"
Homomallium	5939-5953	90	"
Hookeria	5954-5962	49	"
Hookeriopsis	5963-6029	264	"
Hydrocryphaea	6030-only	1	"
Hydropogon	6031-only	2	"
Hygroamblystegium	6032-6057	109	"
Hygrohypnum	6058-6097	160	"
Hylocomiopsis	6098-only	2	"
Hylocomium	6099-6126	131	"
Hymenodon	6127-6134	31	"
Hymenodontopsis	6135-6136	11	"
Hymenoloma	6137-6138	2	"
Hymenolopsis	6139-only	1	"
Hymenostomum	6140-6170	120	"
Hymenostyliella	6171-only	3	"
Hymenostylium	6172-6200	156	"
Hyocomium	6201-6203	7	"
Hyophila	6204-6259	282	"
Hyophilopsis	6260-only	1	"
Hypnella	6261-6271	57	"
Hypnodendron	6272-6300	142	"
Hypnodon	6301-6302	3	"
Hypnum	6303-6423	632	"
Hypopterygium	6433-6481	213	"

Husnotiella →

6424-6432

66

Indusiella	6482-only	1	specimens
Ischyrodon	6483-only	3	"
Isocradiella	6484-only	2	"
Isodrepanium	6485-6487	26	"
Isopterygium	6488-6612	523	"
Isotheciopsis	6613-only	1	"
Isothecium	6614-6632	85	"
Jaegerina	6633-6637	9	"
Jaegerinopsis	6638-6639	8	"
Juratzkaea	6640-6642	14	"
Kiaeria	6643-only	7	"
Lamprophyllum	6644-only	6	"
Leiomela	6645-6653	41	"
Lembophyllum	6654-6659	21	"
Lepidopilidium	6659-6665	10	"
Lepidopilum	6666-6737	259	"
Leptobryum	6738-6745	60	"
Leptodictyum	6746-6766	99	"
Leptodon	6767-6769	16	"
Leptodontiopsis	6770-only	3	"
Leptodontium	6771-6861	445	"
Leptohymenium	6862-6865	29	"
Leptopterygynandrum	6866-6867	3	"
Leptostomum	6868-6881	59	"
Leptotheca	6882-6886	26	"
Lepyrodon	6887-6896	55	"
Lepyrodontopsis	6897-6898	20	"
Leskea	6899-6907	29	"
Leskeadelphus	6908-6909	7	"
Leskeella	6910-6911	5	"
Leskeodon	6912-6926	60	"
Lesquereuxia	6927-only	3	"
Leucobryum	6928-7057	777	"
Leucodon	7058-7085	143	"
Leucodontopsis	7086-7087	12	"
Leucolepis	7088-7090	17	"
Leucoloma	7091-7140	223	"
Leucomium	7141-7153	69	"
Leucophanes	7154-7186	159	"
Levierella	7187-only	3	"
Limbella	7188-7192	23	"
Lindbergia	7193-7201	39	"
Lindigia	7202-7205	12	"
Lorentziella	7206-7208	5	"
Luisierella	7209-only	10	"
Lyellia	7210-only	2	"
Macgregorella	7211-only	1	"
Macrohymenium	7212-7214	13	"
Macromitrium	7215-7511	1276	"
Macrothamniella	7512-7514	3	"
Macrothamnium	7515-7526	69	"
Mandoniella	7527-only	1	"
Mastopoma	7528-7536	32	"
Meesea	7537-7548	51	"

Meiotheciopsis	7549-only	1	specimens
Meiothecium	7550-7574	109	"
Merceya	7575-7588	66	"
Merceyopsis	7589-7593	18	"
Merrillliobryum	7594-only	2	"
Mesotus	7595-only	1	"
Meteoriella	7596-only	4	"
Meteoriopsis	7597-7643	297	"
Meteorium	7644-7670	154	"
Microcampylopus	7671-only	1	"
Microctenidium	7672-only	1	"
Microdus	7673-7679	9	"
Microhymenium	7680-only	1	"
Microthamnium (see Mittenothamnium)			
Mielichhoferia	7681-7733	136	"
Mittenia	7734-only	4	"
Mittenothamnium	7735-7793	374	"
Miyabea	7794-only	2	"
Mniobryum	7795-7814	106	"
Mniodendron	7815-7838	114	"
Mniomalia	7839-7840	12	"
Mnium	7841-7977	712	"
Moenkemeyera	7978-7979	2	"
Molendoa	7980-7990	39	"
Morinia	7991-7993	12	"
Muelleriella	7994-only	5	"
Mullerobryum	7995-only	3	"
Myrinia	7996-only	2	"
Myurella	7997-8008	77	"
Myurium	8009-8016	26	"
Myuroclada	8017-8018	12	"
Nanomitriella	8019-only	1	"
Nanomitrium	8019-only	22	"
Neckera	8027-8092	255	"
Neckeropsis	8093-8126	218	"
Neohypnella	8127-8129	14	"
Neolindbergia	8130-8133	11	"
Neuroloma	8134-only	1	"
Ochrobryum	8135-8140	14	"
Octoblepharum	8141-8166	185	"
Oedicladium	8167-only	2	"
Oedipodium	8168-only	1	"
Okamuraea	8169-8171	6	"
Oligotrichum	8172-8185	59	"
Oncophorus	8186-8215	133	"
Oreas	8216-8217	7	"
Oreoweisia	8218-8227	31	"
Orthoamblystegium	8228-only	1	"
Orthodontium	8229-8246	62	"
Orthomniopsis	8247-8248	8	"
Orthomnium	8249-8252	14	"
Orthorrhynchium	8253-8257	27	"
Orthostichidium	8258-8262	25	"
Orthostichopsis	8263-8277	101	"
Orthothecium	8278-8284	23	"
Orthotrichum	8285-8426	563	"

Neocardotia

→

8126a →

1 →

viii.

Pachyneurum	8427-only	1	specimens
Palisadula	8428-only	1	"
Paludella	8429-8431	13	"
Papillaria	8432-8510	442	"
Paraleucobryum	8511-8519	49	"
Parisia	8520-only	1	"
Pelekium	8521-8526	49	"
Penzigiella	8527-only	2	"
Phascum	8528-8540	32	"
Philonotis	8541-8720	909	"
Philophyllum	8721-8722	2	"
Phyllogonium	8723-8747	128	"
Physcomitrium	8748-8778	111	"
Piloecium	8779-8780	8	"
Pilopogon	8781-8790	69	"
Pilopogonella	8791-only	4	"
Pilosium	8792-8795	24	"
Pilotrichella	8796-8849	269	"
Pilotrichidium	8850-8852	22	"
Pilotrichopsis	8853-8854	14	"
Pilotrichum	8855-8890	145	"
Pinnatella	8891-8915	97	"
Pireella	8916-8930	90	"
Plagiobryum	8931-8934	7	"
Plagiopus	8935-8941	38	"
Plagiotheciopsis	8942-8943	3	"
Plagiothecium	8944-9006	261	"
Platygyriella	9007-9009	7	"
Platygyrium	9010-9018	41	"
Platyneuron	9019-only	7	"
Pleuriditrichum	9020-only	1	"
Pleuridium	9021-9042	65	"
Pleurochaete	9043-9049	40	"
Pleuropus	9050-9071	139	"
Pleurorthotrichum	9072-9074	8	"
Pleuroziopsis	9075-only	2	"
Pleurozium	9076-9085	66	"
Pogonatum	9086-9248	792	"
Pohlia	9249-9355	498	"
Polytrichadelphus	9356-9379	87	"
Polytrichum	9380-9475	448	"
Porothamnium	9476-9489	63	"
Porotrichodendron	9490-9498	38	"
Porotrichum	9499-9536	168	"
Potamium	9537-9541	7	"
Pottia	9542-9575	116	"
Powellia	9577-9578	12	"
Pringleella	9579-only	1	"
Prionodon	9580-9616	164	"
Pseudobarbella	9617-only	1	"
Pseudobraunia	9618-9619	16	"
Pseudocrossidium	9620-9621	4	"
Pseudocryphaea	9622-9626	40	"
Pseudoimerodontium	9627-9628	5	"
Pseudoistichium	9629-9632	15	"
Pseudohypnella	9633-only	2	"
Pseudoleskea	9634-9651	48	"

Pseudoleskeella
- 9652-5
Pseudoleskeopsis
9653-9656 - 20

Prz

ix.

	Pseudopiloecium	9657-only	1	specimens
	Pseudopohlia	9658-9659	9	"
	Pseudorhacelopus	9660-9665	16	"
	Pseudospiridentopsis	9666-only	3	"
	Pseudosymblespharis	9667-9671	25	"
	Psilopilum	9672-9678	23	"
	Pterigynandrum	9679-9684	33	"
	Pterobryella	9685-9687	7	"
	Pterobryopsis	9688-9706	54	"
	Pterobryum	9707-9719	88	"
	Pterogonidium	9720-9721	16	"
	Pterogonium	9722-9724	23	"
	Pterygoneurum	9725-9736	59	"
	Pterygophyllum	9737-9745	20	"
	Ptilium	9746-9750	29	"
	Ptychodium	9751-9754	9	"
	Ptychomitrium	9755-9794	185	"
n	Ptychomion	9795-9808	88	"
	Puiggariella	9809-9810	16	"
	Pylaisia	9811-9826	76	"
	Pylaisiadelpha	9827-only	3	"
	Pyramidula	9828-only	4	"
	Rauia	9829-9836	41	"
	Renauldia	9837-9839	11	"
u	Rhabdoeisia	9840-9845	36	"
	Rhacelopus	9846-only	6	"
	Rhacocarpus	9847-9862	64	"
	Rhacomitrium	9863-9953	483	"
	Rhacopilopsis	9954-only	9	"
	Rhacopilum	9955-10001	296	"
	Rhamphidium	10002-10011	47	"
	Rhaphidorrhynchium	10012-10050	196	"
	Rhaphidostichum	10051-10068	61	"
	Rhegmatodon	10069-10073	13	"
	Rhexophyllum	10074-10077	20	"
	Rhizofabronia	10078-only	1	"
	Rhizogonium	10079-10128	320	"
	Rhizohypnella	10129-only	3	"
	Rhodobryum	10130-10157	161	"
	Rhynchostegiella	10158-10178	41	"
	Rhynchostegiopsis	10179-10189	64	"
	Rhytidiadelphus	10190-10209	97	"
	Rhytidiopsis	10210-only	8	"
	Rhytidium	10211-10216	43	"
	Rigodium	10217-10232	55	"
	Roellia	10233-only	6	"
	Rozea	10234-10243	41	"
	Saelania	10244-10246	19	"
	Sarconeuron	no specimens		"
	Sauloma	10247-10248	6	"
	Scabridens	10249-only	1	"
	Schistomitrium	10250-10256	25	"
	Schistotega	10257-only	7	"
	Schliephackea	10258-10260	16	"
	Schlotheimia	10261-10318	253	"
	Schraderobryum	10319-only	4	"
	Schwetschkea	10320-10325	18	"

Sciadocladus
10328-10331 - 9
Schwetscheopsis

x.

Sciaromium	10332-10342	30	specimens
Scleropodium	10343-10357	108	"
Scorpidium	10358-10365	33	"
Scorpiurium	10366-10368	7	"
Scouleria	10369-10376	49	"
Seligeria	10377-10391	36	"
Sematophyllum	10392-10524	606	"
Skottsbergia	10525-only	1	"
Solmsiella	10526-10528	3	"
Sphagnum	10529-10757	845	"
Spiridens	10758-10795	120	"
Spiridentopsis	10796-10798	11	"
Splachnobryum	10799-10814	66	"
Splachnum	10815-10823	34	"
Squamidium	10824-10851	169	"
Stegonia	10852-10853	6	"
Stenocarpidium	10854-only	1	"
Stenodesmus	10855-10856	2	"
Stenodictyon	10857-10860	7	"
Stenotheciopsis	10861-only	1	"
Stereodon	10862-10867	27	"
Stereodontopsis	10868-10869	8	"
Stereophyllum	10870-10906	172	"
Streptocalypta a	10907-only	2	"
Streptopogon	10908-10912	27	"
Struckia	10913-only	6	"
Stylostegium	10914-only	6	"
Symblepharis	10915-10923	56	"
Symphyodon	10924-10928	9	"
Symphysodon	10929-10938	42	"
Symphysodontella	10939-10946	33	"
Synodontia	10947-10955	12	"
Synthetodontium	10956-only	1	"
Syrrhopodon	10957-11097	643	"
Systegium	11098-only	1	"
Taxiphyllum	11099-11112	90	"
Taxithelium	11113-11187	408	"
Tayloria	11188-11223	109	"
Tetracladium	11224-11225	2	"
Tetraphis	11226-11230	19	"
Tetraplodon	11231-11249	103	"
Tetrapterum	11250-11251	6	"
Thamniopsis	11252-11253	12	"
Thamnium	11254-11278	73	"
Thelia	11279-11285	39	"
Thuidium	11286-11474	978	"
Thyridium	11475-11497	132	"
Timmia	11498-11510	60	"
Timmiella	11511-11528	104	"
Tortella	11529-11569	208	"
Tortula	11570-11762	970	"
Trachyloma	11763-11770	43	"
Trachyphyllum	11771-11774	23	"
Trachypodopsis	11775-11786	58	"
Trachypus	11787-11799	56	"
Trachythecium	11800-11806	46	"
Trematodon	11807-11837	127	"

Trichodon	11838-11840	9	specimens
Trichostomopsis	<u>11841-11850</u>	52	"
Trichostomum	<u>11851-11930</u>	277	"
Trichosteleum	<u>11931-120102</u>	298	"
Tridontium	<u>12011-12012</u>	13	"
Trigonodictyon	12013-only	1	"
Tripterocladium	12014-12015	9	"
Triquetrella	12016-12021	19	"
Trismegistia	12022-12044	105	"
Tristichella	12045-only	1	"
Turckheimia	12046-12048	7	"
Ulea	12049-12050	2	"
Uleobryum	12051-only	1	"
Ulota	12052-12094	165	"
Venturiella	12095-12096	12	"
Vesicularia	<u>12097-12163</u>	413	"
Vesiculariopsis	12164-only	1	"
Voitia	12165-only	2	"
Warburgiella	<u>12166-12174</u>	32	"
Weisia	<u>12175-12218</u>	241	"
Weisiopsis	<u>12219-12223</u>	12	"
Weymouthia	12224-12231	55	"
Williamsiella	12232-only	2	"
Wilsoniella	<u>12233-12238</u>	19	"
Zygodon	<u>12239-12288</u>	218	"

Webera →
see Pohlia